

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	((phase near4 shift\$4) with ((I (in\$1 adj phase) in\$1phase) with (Q (quad\$7))) with (variable near3 amplif\$8) with (sum\$4 add\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 12:02
L2	9	((phase near4 shift\$4) with ((I (in\$1 adj phase) in\$1phase) with (Q (quad\$7))) with ((variable near3 amplif\$8) vga) with (sum\$4 add\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 11:32
L3	69	((phase near4 shift\$4) same ((I (in\$1 adj phase) in\$1phase) same (Q (quad\$7))) same (variable near3 amplif\$8) same (sum\$4 add\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 12:03
L4	0	((phase near4 shift\$4) same ((I (in\$1 adj phase) in\$1phase) same (Q (quad\$7))) same (variable near3 amplif\$8) same (sum\$4 add\$4)) same (filter\$4 near4 phase near3 adjust\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 11:44
L5	1	((phase near4 shift\$4) same ((I (in\$1 adj phase) in\$1phase) same (Q (quad\$7))) same (variable near3 amplif\$8) same (sum\$4 add\$4)) and (filter\$4 near4 phase near3 adjust\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 11:44
L6	31	((skew near3 compensat\$4) same (pilot training test\$4 sequence))and ((375/354,355,371.ccls. 714/700. ccls.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 11:47
L7	0	((skew near3 compensat\$4) same (pilot training test\$4 sequence))and ((375/354,355,371.ccls. 714/700. ccls.)) and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 11:49
L8	106	((phase near4 shift\$4) and ((I (in\$1 adj phase) in\$1phase) and (Q (quad\$7))) and ((variable near3 amplif\$8) vga) and (sum\$4 add\$4)) and (filter\$4 near4 phase near3 adjust\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 11:48

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L9	0	((phase near4 shift\$4) and ((I (in\$1 adj phase) in\$1phase) and (Q (quad\$7))) and ((variable near3 amplif\$8) vga) and (sum\$4 add\$4)) and (filter\$4 near4 phase near3 adjust\$7) and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 11:49
L10	0	((phase near4 shift\$4) and ((I (in\$1 adj phase) in\$1phase) and (Q (quad\$7))) and ((variable near3 amplif\$8) vga) and (sum\$4 add\$4)) and (filter\$4 near4 phase near3 adjust\$7) and ((skew near3 compensat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 11:49
L11	0	((phase near4 shift\$4) with ((I (in\$1 adj phase) in\$1phase) with (Q (quad\$7))) with (variable near3 amplif\$8) with (sum\$4 add\$4)) and (375/316,340,344,345,346.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 12:02
L12	1	((phase near4 shift\$4) same ((I (in\$1 adj phase) in\$1phase) same (Q (quad\$7))) same (variable near3 amplif\$8) same (sum\$4 add\$4)) and (375/316,340,344,345,346.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 12:03



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1. [Frequency Translation Techniques for High - Integration High - Selectivity](#)

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Jul 2003

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Jul 2003

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